FORM PTO-1595 (modified)	03-07-2000 U.S	S. DEPARTMENT OF COMMERCE
thev 6-6-3 RECORI		Patent and Trademark Office
, the second		CA.
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To the Commissioner of Patents and Trade		uments or copies thereof.
1. Name of conveying party(ies):	2. Name and address of receiv	ing party(ies):
Graphics Microsystems, Inc.,		
2.2.00 PE	Delaware Capital Format 1403 Foulk Road, Suite Wilmington, DE 19803	
Additional conveying party(ies) NO		
3. Nature of conveyance:		
ASSIGNMENT		
Execution Date:	Additional manages & address (a	s) attached? NO
3/5/1999 (nunc pro tunc) 4. Application number(s) or patent number(s)	Additional name(s) & address(e	s) attached? No
A. Patent Application Number(s):	B. Patent Number(s): 4864930, 5052298, 52086	55, 5274438, 5543922
	Additional numbers attached? NO	
Name and address of party to whom corrections concerning document should be mailed:	6. Total number of application	
William T. Ellis	7. Total fee (37 C.F.R. § 3.41): \$200.00
FOLEY & LARDNER	X Check Enclosed	
Washington Harbour 3000 K Street, N.W., Suite 500	Charge to deposit accoun	t
Washington, D.C. 20007-5109	8. Deposit account number:	06-1447
FC:581 200.00 OP	DO NOT USE THIS SPACE	
is a true copy of the original document. The fees which may be required in this matter to William T. Ellis	M) flir	February 2, 2000
Name of person signing	Signature	Date
Total nur	mber of pages including cover sheet, attachme	nts, and document: 3

03/

PATENT REEL: 010579 FRAME: 0309

ASSIGNMENT OF INVENTIONS, APPLICATIONS AND PATENTS

WHEREAS, on or about March 5, 1999, Graphics Microsystems, Inc., doing business at 1284 Forgewood Avenue, Sunnyvale CA 94089 (hereinafter referred to as the "Assignor"), then being the owner of the inventions, applications, and patents set forth in Exhibit A, assigned in fact said inventions, applications and patents to Delaware Capital Formation, Inc., a corporation doing business at 1403 Foulk Road, Suite 102, Wilmington, DE 19803 (hereinafter referred to as the "Assignee"), but without having executed a formal assignment document; and

WHEREAS, said Assignee now desires such formal assignment in order to record the same;

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, said Assignor hereby confirms the aforesaid assignment and does hereby assign, *nunc pro tunc*, as of March 5, 1999, to the aforesaid Assignee, all right, title and interest in and to the said inventions, applications, and patents set forth in Exhibit A, including any reissues, reexaminations, extensions, continuations, and divisionals of Letters Patents granted therefor, as well as all rights to injunctive relief, damages or profits, due or accrued, arising out of past infringement of said applications and patents and the right to sue for and recover the same in the Assignee's own name; this assignment being under covenant, not only that full power to make the same is had by the undersigned, but also that such assigned rights are not encumbered by any grant, license, or other right heretofore given, such that the inventions, applications and Letters Patents shall be held and enjoyed by said Assignee as fully and entirely as the same could have been held and enjoyed by the Assignor if this assignment had not been made.

The undersigned hereby grants the firm of FOLEY & LARDNER the power to insert in this Assignment any further identification which may be necessary or desirable to comply with the rules of the U.S. Patent and Trademark Office or the recording office of any other country for recordation of this Assignment.

GRAPHICS MICROSYSTEMS, INC.

Assignor)

By: I wold Timothy Reed

Title: Vice President, Finance

Date: 12/17/99

DELAWARE CAPITAL FORMATION, INC. (Assignee)

Name: Amy Ward

Title: President

PATENT REEL: 010579 FRAME: 0310

Exhibit A

PATENT NUMBER	COUNTR	Y/APPLIC. NO.	ISSUE DATE
2524114	JAPAN	(61101271)	31 May 1996
2652836	JAPAN	(5128245)	23 May 1997
4864930	USA	(07/098745)	12 Sep 1999
5052298	USA	(07/611477)	01 Oct 1991
5208655	USA	(07/741748)	04 May 1993
5274438	USA	(07/763980)	28 Dec 1993
5543922	USA	(08/325052)	06 Aug 1996
	JAPAN	(8-514023)	17 Oct 1995* (filing date)
	EPC	(95938763)	17 Oct 1995* (filing date)

RECORDED: 02/02/2000

PATENT REEL: 010579 FRAME: 0311